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TRANSMITTAL  
FORM

(to be used for all correspondence after initial filing)

Total Number of Pages In This Submission 9

Application Number	10/708,847
Filing Date	03/28/2004
First Named Inventor	Hai Yan
Art Unit	2856
Examiner Name	Helen C. Kwok
Attorney Docket Number	

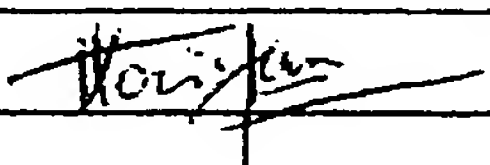
ENCLOSURES (Check all that apply)		
<input type="checkbox"/> Fee Transmittal Form <input type="checkbox"/> Fee Attached	<input type="checkbox"/> Drawing(s) <input type="checkbox"/> Licensing-related Papers <input type="checkbox"/> Petition <input type="checkbox"/> Petition to Convert to a Provisional Application <input type="checkbox"/> Power of Attorney, Revocation <input type="checkbox"/> Change of Correspondence Address <input type="checkbox"/> Terminal Disclaimer <input type="checkbox"/> Request for Refund <input type="checkbox"/> CD, Number of CD(s) _____ <input type="checkbox"/> Landscape Table on CD	<input type="checkbox"/> After Allowance Communication to TC <input type="checkbox"/> Appeal Communication to Board of Appeals and Interferences <input type="checkbox"/> Appeal Communication to TC (Appeal Notice, Brief, Reply Brief) <input type="checkbox"/> Proprietary Information <input type="checkbox"/> Status Letter <input type="checkbox"/> Other Enclosure(s) (please identify below):
<input type="checkbox"/> Amendment/Reply <input type="checkbox"/> After Final <input type="checkbox"/> Affidavits/declaration(s)	<input type="checkbox"/> Extension of Time Request <input type="checkbox"/> Express Abandonment Request <input type="checkbox"/> Information Disclosure Statement	<input type="checkbox"/> Remarks This is a reply to the Office communication mailed on 01/11/2005.
<input type="checkbox"/> Certified Copy of Priority Document(s)	<input type="checkbox"/> Reply to Missing Parts/Incomplete Application <input type="checkbox"/> Reply to Missing Parts under 37 CFR 1.52 or 1.53	

## SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT

Firm Name			
Signature			
Printed name	Hai Yan		
Date	02/25/2005	Reg. No.	

## CERTIFICATE OF TRANSMISSION/MAILING

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below:

Signature	
Typed or printed name	Hai Yan
Date	02/25/2005

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Application Number: 10/708,847  
 Art Unit: 2856

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Hai Yan  
 7136 Elsa Court  
 Fontana, CA 92336

February 25, 2005

Commissioner for Patents  
 P. O. Box 1450  
 Alexandria, Virginia 22313

To Whom It May Concern:

This is a reply to the Office communication mailed on 01/11/2005.

The informalities listed in the "DETAILED ACTION" part of the mail have been corrected accordingly, except that:

Claim #	Line #	Action Requested by the Office	Action Made by the Inventor	Explanation
2	3	the word "phase-lock" should be changed to – phase-locked –	the word "phase-lock" has been changed to – phase-locking –	A gerund is needed as the object of the verb "enable".
2	14	the word "phase-lock" should be changed to – phase-locked –	the word "phase-lock" has been changed to – phase-locking –	A gerund is needed as the object of the verb "enable".
7	2	the word "phase-lock" should be changed to – phase-locked –	the word "phase-lock" has been changed to – phase-locking –	A gerund is needed as the object of the verb "enable".
7	13	the word "phase-lock" should be changed to – phase-locked –	the word "phase-lock" has been changed to – phase-locking –	A gerund is needed as the object of the verb "enable".
8	8		the phrase "a set" has been changed to – a first set –	By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.
8	12	the phrase "and a" should be changed to – and the –	the phrase "and a" has been changed to – and a second –	By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.
8	22		the phrase "a set" has been changed to – a third set –	By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.
8	28	the phrase "a set" should be changed to – the set –	the phrase "a set" has been changed to – a fourth set –	By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.
8	32	the phrase "a set" should be changed to – the set –	the phrase "a set" has been changed to – a fifth set –	By making such change, this set of electrodes can be clearly numbered to

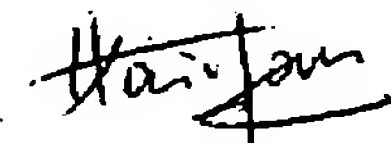
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9	8		the phrase "a set" has been changed to – a first set –	avoid possible confusion. By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.
9	12	the phrase "and a" should be changed to – and the –	the phrase "and a" has been changed to – and a second –	By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.
9	22		the phrase "a set" has been changed to – a third set –	By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.
9	28	the phrase "a set" should be changed to – the set –	the phrase "a set" has been changed to – a fourth set –	By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.
9	32	the phrase "a set" should be changed to – the set –	the phrase "a set" has been changed to – a fifth set –	By making such change, this set of electrodes can be clearly numbered to avoid possible confusion.

Please refer to page 3 to page 9 for the corrected Claims of the patent application.

Sincerely,



Hai Yan